

Fig. 4 is a schematic diagram of a device 12, showing a cross-section of a structure. The diagram includes the following labeled components and angles:

- 12**: The overall device, indicated by a dashed line and an arrow.
- 16**: A horizontal dashed line representing a reference surface.
- 17**: A curved surface or component.
- 19**: A vertical line or component.
- 20**: A vertical line or component, extending downwards from 19.
- 21**: A vertical arrow pointing downwards, indicating a direction of force or flow.
- 22**: A curved surface or component, adjacent to 21.
- 26**: A vertical line or component, adjacent to 19.
- 27**: A horizontal line or component, adjacent to 16.
- 28**: A vertical line or component, adjacent to 20.
- α** : An angle between a vertical dashed line and a horizontal dashed line.
- β** : An angle between a vertical dashed line and a horizontal dashed line.
- γ** : An angle between a vertical dashed line and a horizontal dashed line.
- S**: A dashed line representing a surface or boundary.

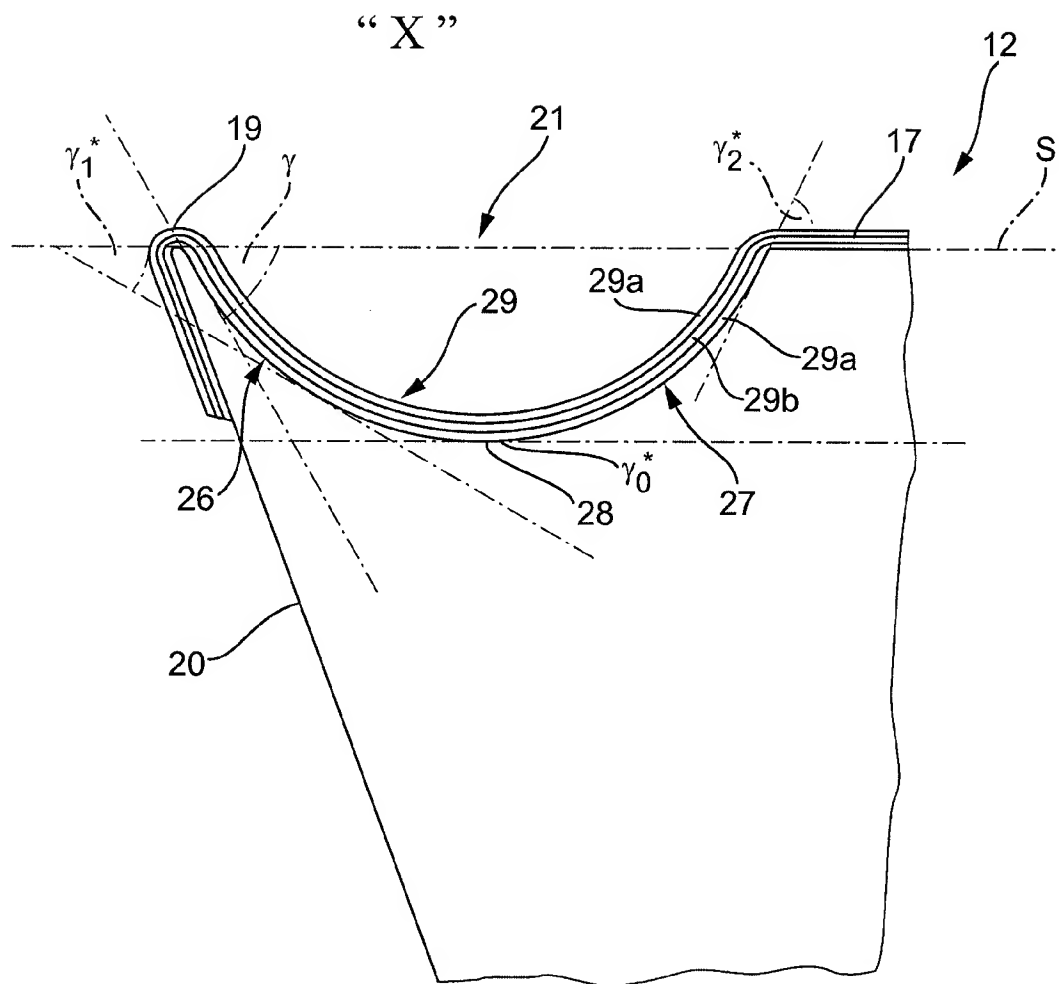


Fig. 5

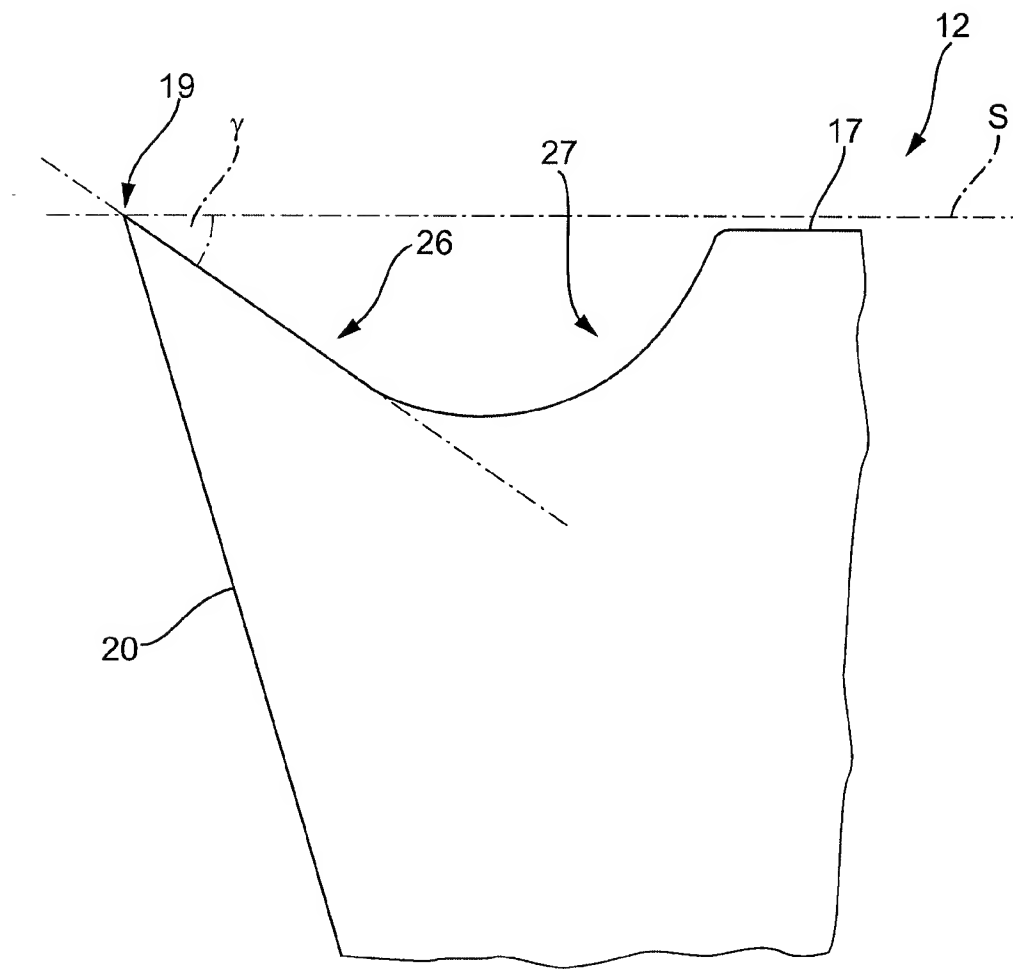


Fig. 6